

Chat Log from October 26, 2021 Joint GW-SW Council Meeting

10:00:54 From Dan Inman : dan.inman@nebraska.gov

10:03:16 From Brian Bruckner - LENRD : Could we have those who aren't participants mute?
Lots of room noise.

10:18:31 From vlmcguir : <https://dashboard.waterdata.usgs.gov/app/nwd/?aoi=state-ne>

10:19:08 From vlmcguir : <https://waterdata.usgs.gov/blog/how-to-use-nextgen-pages/>

10:20:10 From Brenda Densmore : Feed back survey:
<https://forms.office.com/Pages/ResponsePage.aspx?id=urWTBhhLe02TQfMvQApUIPwk2geyaQhGpWWJx543yIIUOVpLWUNHNFFZWkhYWDY2Tk1JNkIDN0EwRiQIQCN0PWcu>

10:30:29 From sue.dempsey to David Miesbach(Direct Message) : Stepping away for a minute

10:36:13 From Chittaranjan Ray : Imidacloprid has been in use in Hawaii for nearly 20 years. I has dual use - crops as well as soil drenching for termites.

10:47:09 From Chittaranjan Ray : My other question - has USGS played any role on the registration of neonicotinoids by the Office of Pesticide Programs of EPA? What USGS reports is an after effect - it will be more effective USGS can work side by side with OPP. Individual states do not have the resources to reject EPA registration for a compound.

10:52:12 From tom.heatherly : Aside from those three neonics you focused on, are there any others of special concern in surface water, whether because of relatively high concentrations or because of especially high toxicity to the inverts?

10:52:17 From Chittaranjan Ray : Is it not true that EPA has cancelled the registration of only one compound in the past 50 years?

10:59:14 From Chittaranjan Ray : Is there much soil drenching work going on with imidacloprid in CA?

11:00:03 From Chittaranjan Ray : Thanks

11:21:28 From Ryan Chapman : clearinghouse.nebraska.gov

11:37:37 From Colleen : Thank you, Dave.